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IN THE CLAIMS

Please amend claims 1, 21, 71, 85, 89, 97, 99 and 100 as indicated in the list

of pending claims:

PENDING CLAIMS

1. (Currently Amended) A tissue biopsy device for accessing and

collecting a tissue specimen from a target site within a patient, comprising:

a. an elongated probe member which has a longitudinal axis, which

has a proximal end configured to be secured to a drive, which has

an inner lumen extending therein, which has a penetrating distal tip

and which has an aperture proximal to the penetrating distal tip

which is configured to receive tissue from the target site and which

has at least one longitudinally oriented tissue cutting edge; and

b. an elongated tissue cutting member which is disposed within the

elongated probe member, which has a distal tubular portion having

a beveled distal tip with at least one an outer tissue cutting edge

which defines a tissue receiving opening, which is inclined at an

angle of less than 75° with respect to the longitudinal tissue

cutting edge of the elongated probe member and has leading and

trailing portions and a tissue receiving opening, which has an inner

lumen extending therein and in fluid communication with the tissue

receiving opening, which has a longitudinally oriented slot in a wall

of the distal tubular portion that opens to the trailing portion of the

tissue receiving opening in the beveled distal tip and which has a

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proximal portion that is configured to be operably connected to at least one drive unit to move the tissue cutting member to cut a tissue specimen from tissue extending into the tissue receiving aperture of the elongated probe member by at least one outer tissue cutting edge of the tissue cutting member.

2-6. (Cancelled)

7. (Previously Presented) The biopsy device of claim 1 wherein the inner

lumen of the tissue cutting member is configured to access a vacuum source to

transport a tissue specimen through the inner lumen thereof to a tissue collector in fluid

communication with the inner lumen.

8. (Previously Presented) The biopsy device of claim 1, wherein the

tissue cutting member is configured for oscillating movement about the longitudinal axis.

9. (Original) The biopsy device of claim 8, wherein the tissue cutting

member is also configured for reciprocating longitudinal movement.

10. (Original) The biopsy device of claim 9, wherein the tissue cutting

member is configured for reciprocating longitudinal movement of between about 0.01

inch and about 0.2 inch (0.25-5.1 mm).

11-14. (Cancelled)

15. (Previously Presented) The biopsy device of claim 1, wherein the

tissue cutting member is configured for longitudinal movement along the longitudinal

axis.

16. (Previously Presented) The biopsy device of claim 15, wherein the

tissue cutting member is also configured for oscillating movement.

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17-18. (Cancelled)

19. (Previously Presented) The biopsy device of claim 1 wherein the tissue

cutting edge of the tissue cutting member has a tissue cutting angle over a substantial

part of the length of the edge of the tissue cutting member with respect to the tissue

cutting edge of the aperture of about 30° to about 75°.

20. (Cancelled)

21. (Currently Amended) The biopsy device of claim 1 wherein the

aperture of the probe member has a second longitudinally oriented tissue cutting edge

parallel to the first longitudinally oriented tissue cutting edge and a tissue cutting distal

edge which extends between the first and second longitudinally oriented tissue cutting

edge.

22-70 (Cancelled)

71. (Currently Amended) A tissue removal device for accessing and

severing a tissue specimen from supporting tissue at a target site within a patient,

comprising:

a. an elongated tubular member which has a longitudinal axis, which has an

inner lumen extending therein, which has a tissue penetrating distal tip

and which has a tissue receiving aperture proximal to the tissue

penetrating distal tip and defined at least in part by one inner longitudinally

oriented, tissue cutting edge; and

b. an elongated tissue cutting member which is disposed within the inner

lumen of the elongated tubular member, which has a distal tubular portion

with a beveled distal tissue cutting tip having an outer tissue cutting edge

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configured to engage the at least one inner tissue cutting edge defining in part the aperture of the elongated tubular member, which is inclined at an angle less than 75° with respect to the longitudinal tissue cutting edge of the elongated probe member and has leading and trailing portions, which [[has]] defines at least in part a tissue receiving opening in the bevelled distal tissue cutting tip, which has a longitudinally oriented slot in a distal wall portion of the tissue cutting member that extends to the trailing portion of the cutting edges and opens to the tissue receiving opening in the beveled distal tip and which has a proximal portion that is configured to be connected to at least one drive unit to move the tissue cutting member to sever from supporting tissue a tissue specimen tissue extending into the open tissue receiving section of the elongated member by the outer tissue cutting edge defining in part the aperture of the elongated tubular member.

72-73. (Cancelled)

74. (Previously Presented) The biopsy device of claim 71 wherein the

elongated tissue cutting member has an inner lumen in fluid communication with the

opening configured to receive severed tissue.

75. (Cancelled)

76. (Previously Presented) The biopsy device of claim 71 wherein the

distal tip is flared so that the outer tissue cutting edge of the tissue cutting member

engages the inner tissue cutting edge of the elongated tubular member.

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77. (Previously Presented) The biopsy device of claim 71 wherein the

distal tubular portion of the tissue cutting member has at least a second opening in a

wall thereof.

78. (Previously Presented) The biopsy device of claim 77 wherein the

second opening in the wall of the distal tubular portion is adjacent to the longitudinally

oriented slot in the wall.

79. (Previously Presented) The biopsy device of claim 77 wherein the

second opening opens to the longitudinally oriented slot.

80. (Previously Presented) The biopsy device of claim 77 wherein the

distal tubular portion has a third opening in a wall thereof on a side of the distal tubular

member opposite to the second opening.

81. (Previously Presented) The biopsy device of claim 80 wherein the third

opening in the wall of the distal tubular portion is adjacent to the longitudinally oriented

slot in the wall.

82. (Previously Presented) The biopsy device of claim 81 wherein the third

opening opens to the longitudinally oriented slot.

83. (Previously Presented) The biopsy device of claim 71 wherein the

distal tissue cutting tip has opposed tissue cutting edges.

84. (Previously Presented) The biopsy device of claim 71 wherein the

elongated tissue cutting member is configured for oscillating movement about the

longitudinal axis and longitudinal movements within the elongated tubular member

along the longitudinal axis.

85. (Currently Amended) An elongated tissue cutting member for an

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outer tubular member of a tissue biopsy device which has a tissue receiving aperture in

a wall of the outer tubular member configured defined in part by a longitudinally oriented

tissue cutting edge, the tissue cutting member comprising:

an elongated shaft which is configured to be slidably disposed within an inner

lumen of the outer tubular member, which has a distal tubular portion with a

beveled distal tip having a tissue receiving opening, at least one an outer tissue

cutting edge about the tissue receiving opening configured to engage [[a]] the

longitudinally oriented tissue cutting edge of the outer tubular member at an

angle less than 75° and having leading and trailing portions, which has a

longitudinally oriented slot in a wall of the distal tubular portion having a

distal end that opens to the tissue receiving opening in the beveled distal

tip at the trailing portion of the outer tissue cutting edge and which has a

proximalk portion that is configured to be connected to at least one drive unit to

move the tissue cutting member to sever from supporting tissue a tissue

specimen tissue extending into the tissue receiving aperture of the outer tubular

member.

86. (Cancelled)

87. (Previously Presented) The elongated tissue cutting member of claim

85 wherein the elongated shaft has an inner lumen in fluid communication with the

opening configured to receive severed tissue.

88. (Cancelled)

89. (Currently Amended) The elongated tissue cutting member of claim

85 wherein the distal tip is flared to facilitate at least one outer tissue cutting edge of the

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elongated tissue cutting member to engage a tissue cutting edge of the outer tubular

member.

90. (Previously Presented) The elongated tissue cutting member of claim

85 wherein the distal tubular portion has at least a second opening in a wall thereof.

91. (Previously Presented) The elongated tissue cutting member of claim

90 wherein the second opening in the wall of the distal tubular portion is adjacent to the

longitudinally oriented slot in the wall.

92. (Previously Presented) The elongated tissue cutting member of claim

91 wherein the second opening opens to the longitudinally oriented slot.

93. (Previously Presented) The elongated tissue cutting member of claim

90 wherein the distal tubular portion has a third opening in a wall thereof on a side of

the distal tubular member opposite to the second opening.

94. (Previously Presented) The elongated tissue cutting member of claim

93 wherein the third opening in the wall of the distal tubular portion is adjacent to the

longitudinally oriented slot in the wall.

95. (Previously Presented) The elongated tissue cutting member of claim

94 wherein the third opening opens to the longitudinally oriented slot.

96. (Cancelled)

97. (Currently Amended) The tissue biopsy device of claim 1 wherein the

beveled distal tip of the tissue cutting member has a leading and trailing edge.

98. (Previously Presented) The tissue biopsy device of claim 97 wherein the

longitudinally oriented slot in a distal wall portion opens to the tissue receiving opening

at the trailing edge of the bevelled tip:

- 99. (Currently Amended) Tissue removal device of claim 71 wherein the beveled distal tip of the tissue cutting member has a leading and trailing edge.
- 100. (Currently Amended) The tissue removal device of claim 99 wherein the longitudinally oriented slot in a distal wall portion opens to the tissue receiving opening at the trailing edge of the bevelled distal tip.